



"

"

2007



نموذج رقم (14)

إجازة رسالة جامعية

تقرر إجازة الرسالة المقدمة من الطالب فتحي عبدالفتاح أبو نواس الموسومة بـ:

الشعر العباسي في مروج الذهب دراسة موضوعية وفنية

استكمالاً لمتطلبات الحصول على درجة الماجستير في اللغة العربية.

القسم: اللغة العربية.

التاريخ	التوقيع	
2007/5/15		أ.د. زايد خالد المقابلة مشرفاً ورئيساً
2007/5/15		أ.د. سمير محمود الدروبي عضواً
2007/5/15		أ.د. زهير احمد المنصور عضواً
2007/5/15		د. عدنان محمود عبيدات عضواً

عميد الدراسات العليا
أ.د. حسام الدين المبيضين



• • • • •

(رَبِّ أَوْزِعْنِي أَنْ أَشْكُرَ نِعْمَتَكَ الَّتِي أَنْعَمْتَ عَلَيَّ وَعَلَىٰ وَالِدَيَّ وَأَنْ أَعْمَلَ صَالِحًا تَرْضَاهُ وَأَصْلِحْ لِي فِي
دُرِّيَّتِي إِنَِّّي تُبْتُ إِلَيْكَ وَإِنِّي مِنَ الْمُسْلِمِينَ) "15.

.....
.....
.....
.....
.....
.....

	:
1	1 .1
2	2 .1
4	3 .1
5	4 .1
6	5 .1
8	6 .1
8	7 .1
11	8 .1
15	.9 .1
	:
19	1 .2
25	2 .2
26	1 .2 .2
27	2 .2 .2
28	3 .2 .2
30	4 .2 .2
31	.5 .2 .2

32		3 .2
32		1 .3 .2
34		2 .3 .2
35		3 .3 .2
36		4 .3 .2
37		4 .2
38		1 .4 .2
41		5 .2
44		6 .2
		:
48		1 .3
59		2 .3
62		3 .3
63		4 .3
		:
67		1 .4
81		2 .4
85		3 .4
90		4 .4
99	
101	
109	

109

234

2007

:

.

.

.

:

.

.

.

Abstract

Abbasid poetry in " Morouj Al-dhahab" Technical and Topical Study

Fathi Abdilfatah Abu Nawas

Mu'tah University, 2007

This study discussed the Abbasid poetry, the paradigm of which is Al-Masoody's " Morouj Al-dhahab" (the golden Meadows). The thesis is divided into four chapters. Chapter one has started with an introduction in which the major idea of the thesis and the method of study are discussed. It also discusses Al-Masoody's life, his statues, his books and his travels.

The second chapter is a technical investigation of the Abbasid poetic purposes as reflected in Al-Masoody's poetry. These purposes have been allocated on satire, elegy, description, praise and gallant in addition to mysticism.

The third chapter discusses the political event as reflected in Al-Masoody's poetry as well as Al-Masoody's position toward those political events.

The fourth chapter is a technical study of poetry on bases of language, method, rhyme scheme, and imagination.

The study concludes with the results of the study in which the study has revealed the literary side in Al-Masoody's character. The study also appears the commitment of the poets with the rhymes that the old poets followed, with a kind of modernization some times.
ex for Abbasid poetry in morouj AL-Dhahab.

: 1.1

.

.

)

(

.

.

:

.

.

.

.

)

: 2.1

(1)

(1)

-90/13

171/1

94

13-12

1983 1

569/15

71/2

1985 1

1988 1

27/2

456 /3

258 /4

2

360/3

1982

1659

/4

3 60-56/3

216 /1

277

151

3

1983 2

(1)

... " :

(2)" ...

(3) 900 / 287

(4)

.

" :

115 -101 =

1986 1 343

1

186-177

1963

50 2 1

1 26-25

1997

254 -253

262/20

2 " "

.624 /2

.171 (1)

1973 5 (2)

.22 6 (3)

.254 (4)

(1) " ...
 ... " :
 (2) " ...
 " (4) ... (3) ...
 956 / 345
 (5)
 (6) " ... " :
 : **3.1**

(7)
 :
 ... " ...
 (8) " ...

 .90/13 (1)
 .13/3 (2)
 /3 (3)
 .857
 371/1 (4)
 315/3 456 /3 (5)
 .254 177
 . 1981 17 (6)
 425 (7)
 .456/3 (8)

: 4.1

(1)"

"

(2)"

"

(3)"

.18/1 (1)

(2)

264

(3)

.264

(1)

: 5.1

.
 ... " :
 ... " : (2) "
 " " :
 " " :
 :
 (3) " :
 ... " :
 ... " : (4) "
 (5) "
 " :

.23	(1)
.13/3	(2)
.206/1	(3)
.316 /3	(4)
32/1	(5)

(1)'''

"

":

(2)''

"

...

(3)''

"

"

"

(4)''

(6)''

"

"

(5)''

(7)''

.285

(1)

23 453

(2)

.1 2 1

(3)

.175 1

(4)

.56 3

(5)

.14 2 1

(6)

.151

(7)

: 6.1

(1)

"

" "

: 7.1

.1

":

(2)"

" "

" " "

" "

.264

: (1)

.171

(2)

:

" : " "

(1)"
332

" " (2) 336

(3)
" " .2

(4) 345

.385/4 (1)

.387/4 (2)

" 85/3 :

182 2 1

" 1991

.364 (4)

(1) " ...

"

"

(2) " ...

" :
... "

"
...

(3) " ...

(4)

"

"

1938

.3

"

" "

" :

"

"

"

"

"
...

"
...

...

.19-17

(1)

.59

(2)

.181

(3)

.183

59

(4)

...

(1) " ...

(2)

" " " " : (3) .4

(4) " " " "

(6) (5)

: **8 .1**

: .1

(10) (9) (8) : (7)

(11)

_____ .10-9/1 (1)

.180 570/3 : (2)

.175/1 10/1 (3)

.57/3 (4)

.1658/2 (5)

.258/4 (6)

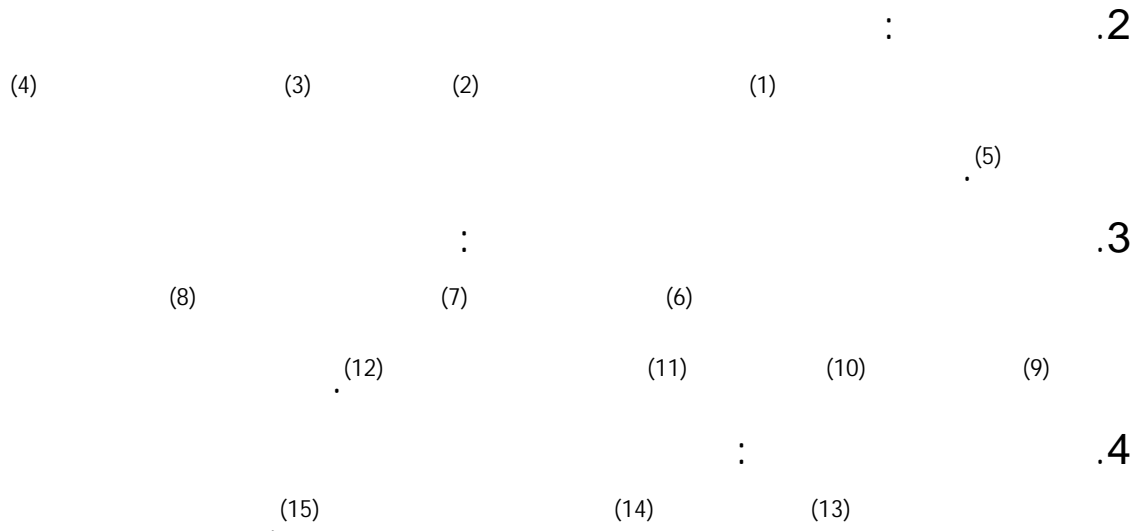
.19-17 (7)

.171 (8)

.277/4 (9)

.456/3 (10)

.316 /3 (11)



	.171	(1)
	.316	(2)
	.456/3	(3)
	.94/13	(4)
	.277/4	(5)
	.17	(6)
	.171	(7)
	.94/13	(8)
	.13/3	(9)
	.277/4	(10)
	.456	(11)
	.316 /3	(12)
	.11/1	(13)
	.277/4	(14)
	.184	(15)

		:	.5
	(3)	(2)	(1)
			(4)
			(5)
			(6)
			(7)
			(8)
			(9)
	(10)		(11)
			(12)
		(13)	(13)
			(1)
		.283/2	(2)
		.277 /4	(3)
	.184		(4)
		.283 /2	(5)
		.5/2	(6)
		.437/2	(7)
		.353/3 437/2	(8)
		.178/2	(9)
		.178/2	(10)
		.171/2	(11)
		.154/2	(12)
	.322	154/2	(13)
		.11/1	(13)

		(1)	.16
	(2)		.17
		(3)	.18
		(4)	.19
	(5)		.20
(6)			.21
		(7)	.22
		(8)	.23
		(9)	.24
		(10)	.25
	(11)		.26
		(12)	.27
		(13)	.28

.222/2	(1)
.17	(2)
.19	(3)
.19	(4)
.19	(5)
.105	(6)
.44	(7)
.106	(8)
.304	(9)
304	(10)
.305	(11)
.235/3	(12)
.90/3	(13)

... "

(1) " ...

... " :

(2) "

...

... " :

"

"

(3) " ..

(4)

"

"

... "

"
.....

.56/3 (1)

.12/1 (2)

10/1 (3)

: (4)

.22

.564

" (1)

"

(2)" "

303

(3)

(4) 304 303

" (5)

304

(6)" ..

(8)" ...

" ... (7)

(9)" "

:" (1)

" 168 /1

549 "

.1984 2

:" (2)

.249/1

:" (3)

.496

.207 (4)

:" (5)

.440/3

.207 (6)

.219/1 (7)

.118/1 (8)

.109/1 (9)

..."

309 " ...

313 (1)

315 (2)

...

"

(3)

324

(4)" "

" "

330

332 (5)

" (6)

334 "

(7)

336

344 (8)" "

.174/4	(1)
.149	(2)
.346	(3)
.307	(4)
.343/1	(5)
.100/1	(6)
.181	(7)
.385 /4	(8)

345

(1)

(2)"

"

" "

" :

"

(5)

(4)

(3)

(6)

(7)

...

..."

(8)"

.377/1

60-59

(1)

.364

(2)

:

(3)

.491

.304

(4)

.216/3

:

(5)

.84-83/1

(6)

.82/1

(7)

.624

(8)

1.2

：

”

(1)“

：(2)

...

(3)

(4)

(5)

273

(1)

.1989

56/3

：

287 /4 :

(2)

1991 1

：

：

()

(3)

·

：

(4)

：

(5)

(1) ()

.(2)

.(3)

(4)

:

(1)

288/4

(2)

4

345/2

.284/4

(3)

..284/4 "

"

(4)

(1)

(2)

(3)

(4)

:

76

(1)

.1988 1

:

287/4

(2)

.345/2

/4

(3)

512

137

81

185

. 1987 1

316 -141 2

(4)

:

.247

(1)

(2)

:

(3)

(4)

:(5)

140

:

:

(1)

383/10

367/11

1970

355/3

1994 1

.1928

3 423/2

.152

(264)

:

(2)

:

(3)

283/5

408/22

:

(4)

95-94

.2003 1

274/4

.125/4

(5)

(1)

: (2)

:

(3)

:

:

:

(4)

:

"

:

473

(1)

.1963

.360/4

(2)

.366/3

(3)

288

(4)

" :
:(1)"

: :

.

.

: **2.2**

:

()

:

.

337/4 (1)

1992 1 - 115
. 1998 1 107

: 1 .2 .2

:

!

(1)

:(2)

(3)

:(4)

49 -1048/2 : 4/122 (1)

.1963 (2)

473

.1963 (3)

.319/3 (3)

.423/3 (4)

()

⁽¹⁾()

⁽²⁾

: **2 . 2 . 2**

.126/4 ⁽¹⁾

.98 ⁽²⁾

(1)

:(2)

(3)

:

:

:

: **3 . 2 . 2**

(4)

()

:(5)



(1)

/2 331/1

422-419

/7 290/1 1

:

57-56

45

.200 1

.390/3 (2)

: (3)

46

(4)

140-139/2

1924 1

6 129-128/2

1964

.139/2

337/3 (5)

(1)

(2)

()

(3)

(4)

309/3 (1)

.1982 1 383 (2)

.400 (2)

.307/3 : (3)

: (4)

:

: 237

1984 2 439/1

. 324/4

.(1)

:

:

4 . 2 . 2

.(3)

(2)

104

151/4

(1)

..1998 1

(2)

137

506/1 :

680/3 :

419-411/1 :

.75/4

(3)

:(1)

:

.

:

.5 .2 .2

(2)

:

:(3)

(4)

.114/4

(1)

. 135

197

:

(2)

.412/3

197

(3)

:

(4)

(1)

(2)

: **3 .2**

"

(3)"

:

: **1 .3 .2**

.(4)

"

"

(1)

(2)

(3)

(4)

.291

.145/4

(1)

.(2)

.(3)

						<hr/>			(1)
:		63/12 :		92/3 :		324/4 :			
2		:			167 :	859/4			
	1996	10	439			516-321			
						.298/4			(2)
						.298/4			(3)

:(1)

: **2 . 3 . 2**

" "

:(2)

(3)

.5/4 (1)

.299 /4 (2)

(3)

101 3

2001 1

:(2) (1)

: **3 .3 .2**

.(3)"

(4)

.440 :

 (1)

.301/4 : (2)

.364 : (3)

.297/4 (4)

.(2)

.(1)

.(3)

:

4 .3 .2

.(5)

(4)

.(6)

49 3

_____ (1)

.279 /4 (2)

.318/5 (3)

.393 (4)

.111/4 (5)

.112/4 (6)

"

(1)"

...

(2)

(3)

"

(4)"

: **4.2**

.39

(1)

.146/4

(2)

2602/6

(3)

.389/5

.172

(4)

1 . 4 . 2

.(1)

(2)

.(3)

	- 105	:	(1)	
6 290		142/13 :		
	.300-287/2		292/10	
:			:	(2)
:	488/12 :	244	:	
135-134 :	219/3 :		2243/5	
		.674/3 :		
		.365/3 :		(3)

;(1)

(2)

;(3)

(4)

(5)

;(6)

1964

612

.271/4 : (1)

(2)

.326/3

.271/4 12/6 : (3)

" " (4)

" " (5)

.192 (6)

(1)

:(2)

(3)

:(4)

!

.91/4	1999 - 1998/3	(1)
.201-200/1	71/4	(2)
.		(3)
	.295/4	(4)

: 5.2

"

"

.(1)

.

"

.(2)"

(3)

":

.638

39/4

(1)

-

96

(2)

.1989

.38/4

(3)

:(2)

(1)"

(3)

(4)

" "

:(5)

210

(1)

.293/4

(2)

" "

(3)

256/5 :

59/3 1974 2

.23/3 :

.454

(4)

.296/4

(5)

(1)

;(2) " "

(3)"

" :

:

;(4)"

_____ (1)

54/8 :

33:

(250)

.1063/3 :

.123/4 (2)

50

(3)

.1986 1

.90-89/4 (4)

!

.

: **6.2**

:(1)

.

.94/4 (1)

.(1)

.(2)

.(3)

282/4:

	<hr/>	
	.368/3	(1)
	.368/3	(2)
137/13	:	(3)

·
"

·(2) (1)"

·(3)

(4) ...

.2 360



.301/4 (1)

.314/3 (2)

.253

(3)

(4)

" "

.

.

1.3

(1)"

"

:

.

" ...

.

:

"

"

(2)

.421/3 (1)

.405/3 (2)

;(2)

(1)

(3)

;(4)

/8 191

133/5 :

3

324

(1)

4

391/8

405/3

(2)

293

1980 2

:

353/9

(3)

.123

.409 /3

(4)

.(1)

.

.(2)

.

.409/3 (1)

.410 -409/3 (2)

: (1)

(2)

:

(3)

(4)

:(1)

82

(1)

.2004

.411/3

(2)

:

445/8

411/3

(3)

:

:

(4)

.237 /2

(2)

(3)"

"

:(4)

(5)

:

:

(1)

.85/5

1991 1 32

.412/3

(2)

.414/3

(3)

.458/8

415/3

(4)

458/8 "

"

(5)

"

"

"

"

.458/8

(1)

:

(2)

(3)

(1)

86

(2)

: 2004

152

. 1992

(3)

:

105/7

162

.1961

(1)

(2)

.(3)

.(4)

:

	455/8	413/3	(1)
.420/2	420/2	" "	(2)
	.457/8	413/3	(3)
	.18		(4)

(1)

(2)

.(3)

:



455/8 415/3 : (1)
459/8

.546/41 : (2)
461/1 416/3 (3)

:

(1)

:(2)

:(3)

(5)

(4)

(6)

(7)

.361/3

:

(1)

.409 408/3

(2)

.418-417/3

(3)

."

":

(4)

."

"

(5)

."

:

":

(6)

."

":

(7)

:(1)

:

:(2)

(3)

(4)

(5)

...

.418/3

.417/3 (1)

470/8 (2)

" " (3)

" " (4)

" " (5)

:(2) (1)

(3)

(4)

:(5)

(6)

:(1)

.1992 1

274/4

.423/3

(2)

501/8 "

"

(3)

.

1989 1

240 /3

(4)

424/3

(5)

301

470/8

318/20

224/3

.1986 1

"

"

(6)

(1)

(2)

2.3

(3)

()

()

"

(4)"

(5)

" (1)

" (2)

:

232

.129-128/2 (4)

.145 (5)

(1)

;(2)

(3)

(4)

;(5)

(1)

:

1974

205-190/1

382/8

576 1985 2

.339/2

527/2

2 80-79

(2)

.308/3

1983

(3)

.

:

:

" "

:

(4)

:

182/2

.50-49

(5)

:
:
...

.(1)"

.(2)

:
.6 30

 .149/4 (1)
 (2)

.
:
3 .3

(1)

.(2)

.(3)

/8 : 254 253

 (1)
.374-373 (2)
.145/4 (2)
.167/4 (3)

:(1)

:(2)

.

4 .3

.

.169 /4 (1)

.164/4 (2)

:

:(1)

(2)

:(3)

_____ (1)
.59-58 /4

: (2)

.285

:

.60-59/4 (3)

(1)

.

" "

(2)"

(3)

.

:

.(4)

.60/4	(1)
	(2)
.61/4	(3)
.202-201/4	(4)

(1)

(2)

.218-217/4 (1)

.270/4 (2)

.

" "

.

1.4

(1)"

"

" :

:

(2)"

34/1 3

(1)

. 1981
.217-216 /1

(2)

(1)

(2)

(3)"

(4)

(5)

(1)

.1983 1 383

(2)

131

. 1999

(3)

.202

.595

: 38/4

(4)

:

33

(5)

.369/3

" "

"

;(1)

;(3)

(2)

;(4)

(5)

.

1 183

.91/4

.388

.76/4

(1)

(2)

. 1982

.321/4

(3)

(4)

(5)

“ ”

:(2)

(1)

“

”

:(3)

:

:

(1)

12

179/5

.138-9 /2

416/

.98

6/4

(2)

.209 /4

(3)

.(1)

.(2)

·
" "

" "
:

:) (:) ()
:(:) (:) (

.(3)

.132 /4 (1)

.302 /4 (2)

463-462

363/4 (3)

.1970

(1)

(2)

(3)

) " " .⁽⁴⁾(...

;(5)

(6)

:

;(7)

: (1)

: (2)

: (3)

.1 : (4)

133 58 53 1998 2

.2 ...188 185 177 163 151 130

100 115 111 : 1908

.156 124 154 157 28

.320 /4 (5)

(6)

91/1

. 72 /4 (7)

. : 2 324/2

.(1)"

" :

.(5)

(4)

(3)

(2)

:

(6)

.(7)

.(8)

"

298/2	(1)
.54 /4	(2)
.22/4	(3)
.423 /4	(4)
.54 /4	(5)
:	(6)
.301 /4	(7)
.47	150/4 (8)

(1)

.(2)

"

"

:(3)()

"

.(4)"

.(5)

.(6)

245

_____ : (1)

.360 /4 (2)

.361 /4 (3)

.94 (4)

.75 /4 (5)

.103 334 /4 (6)

" "

.(1)

.(2)

(3)

(4)

(5)

	.	:	:	:	<u>36/4</u>	(1)
79-78					369/3	(2)
				.447/7		(3)
.						(4)
.				.71		(5)

"

(1)"

;(2)

(3)

;(4)

.418

.430/2

: ()

.581

(1)

300 /4

(2)

: (3)

328 /3

(4)

(1)

:

() (2):

:

"

"

﴿أَمْ أَنَا خَيْرٌ مِّنْ هَذَا﴾:

الَّذِي هُوَ مَهِينٌ وَلَا يَكَادُ يُبِينُ ﴿3﴾.

() (4):

﴿إِذْ أَخْرَجَهُ الَّذِينَ كَفَرُوا ثَانِيَ﴾:

اٰثْنَيْنِ إِذْ هُمَا فِي الْغَارِ ﴿5﴾.

() :

" :

()

180

3 2

(1)

. 2000

.302/4

(2)

.56

(3)

.61/4

(4)

.40

(5)

(1)

"

(2)

﴿ يَا يَحْيَى خُذِ الْكِتَابَ بِقُوَّةٍ وَاتَّبِعْنَا ۗ ﴾

﴿ فَأَشَارَتْ إِلَيْهِ قَالُوا كَيْفَ نُكَلِّمُ مَنْ كَانَ فِي الْمَهْدِ صَبِيًّا ۗ ﴾ (4)

الْحُكْمُ صَبِيًّا ﴿ (3)

:

(5)

:()

(6)

(1)

.30/1 1972 2

.234/2

155-154/4

(2)

.12

(3)

.29

(4)

.87 /4

(5)

.278 /4

(6)

:(1)

- -

... " :

.(2)"

:(3)

:

) () ()

.(

)

.() (

.409 /3 (1)

(2)

.1981 2

1247/2

71/4

(3)

(1)

:

(2)

.(3)

(4)

(5)

.(6)

			.294 /4	(1)
			.297 /4	(2)
.192/4	" "		283 /4	(3)
.1973 2	123			(4)
				(5)
	.276 -275	371	295/2	
			31-30/4	(6)
	2002 1		171	

" :

"

2.4

(1)

(2)

(3)

"

(4)"

:

(5)

:

(1)

. 1988 1 268 1

1

(2)

.287

1982

15

(337)

(3)

. 1963

2 87/1

(4)

. 1970

131

(5)

:

(1)

(2)

(3)

(4)

(5)

.54 1965 3

.16-15 (1)

.82 (2)

(3)

139 /4 (4)

.500

.80/1 (5)

(1) :
(5) (4) (3) (2)

:(6)

:

:

:(7)

.(8)

:(9)

.337 368 403 /3 91 100 242 271/4 (1)
.416 /3 92 137 211 294/4 (2)
.280/4 (3)
359 387 /3 58 92 111 140 150 212 271 272 299/4 (4)
.319
.126 389 301/4 (5)
.302 /4 (6)
.301/4 (7)
.196 (8)
191 114/4 (9)
. 1980 2

:(1)

"

.(2)"

:(3)

(4)

.(5)

.16-15 /4 (1)

: 568 (2)

.74 1965 (3)

.179 (4)

: (5)

:
.367/4 (5)

.(2)

(1)

3.4

" :

.(3)"

.(4)"

.

(1)

.11/4

189

330/2

(2)

.68/4

(3)

.110/1

(4)

.273

(1)''

''

:(2)

(3)

(4)

(5)

:(6)

338 /6

.292/1

.365/4

173



(1)

.145

.363/4

(2)

:

(3)

:

(4)

(5)

(6)

(1)

.(2)

:

(3)

:

.(4)

"

"

.197

(1)

.5/4

(2)

:

(3)

347-281/240

.104-102/1

.85-84

(4)

(1)"

:

;(2)

(3)

:

(4)

:

(5)

"

"

(6)

(7)

1 233

.1988

(1)

.()

:

(2)

.368 /4

(3)

.370 /4

(4)

.368 /4

(5)

.46/2

:

(6)

.62/1

:

(7)

(1)

.(2)

.(3)

(4)

.(5)

(6)

.



: (1)

15/8 (145)

.172 /1

.278 /3 (2)

.283 /3 (3)

. : (4)

.108/4 (5)

(6)

.87-70/10

118 -117/6

: 4.4

"

(1)"

"

(2)"

"

(3)"

"

"

(4)"

:

:

1 17

(1)

.1984

7 167

(2)

1 269

(3)

. 1995

.1247/2

360/4

(4)

:(1)

:

:(2)

:(3)

(4)

:(5)

	<u>.71/4</u>	(1)
	.283/4	(2)
41	112/4	(3)
	.2	(4)
.347/6	284-283/4 :	(5)

·
:
(2) (1)

·(3)
(4)

·(5)
(6)

			(1)
	.321	241/13	(2)
		.332/3	(3)
.140		.293 /4	(4)
.270		.295/4	(5)
			(6)

(1)

(2)

(3)

(4)

(5)

.320/4 (1)

: :

: (2)

.359 /4 (3)

.71 /4 (4)

.378/4 (5)

:

.

.(1)

.(2)

(3)

.327 /4 (1)

.287 /4 (2)

(3)

61

.1980 2

102

(1)

(2)

.

(3)

(4)

:

(5)

367 366 365 364 363 362 288 287 :

: (1)

.323 368

.71/4 (2)

.294 /4 (3)

511 (4)

.(") 295 /4

412/2 (5)

:(1)

(2)

:(3)

.75 /4

742/2



:(1)

:(2)

:(3)

:(1) : :

:(2)

:(3)

1

93-92/4

(1)

229 /3

161/3 1994

214/4 =

1966

.146 /4 (2)

.124 /4 (3)

.(1)

.

-

.

:

.

....." :

.(2)"

.68/4 (1)

.432 (2)

:

.1

.2

.3

.4

.5

.6

.7

.8

.9

.10

(1994) (282)

1

(1964) (231)

(1983)

(1924)

.1

(1994) (356)

1

(1973) (370)

.3

(.)

1

1998

.3

(1965)

3

(2001)

.1

(.) (283)

(.)

(1979) (337)

.3

(1981) (392)

1 3

(.) (808)

(1989) (328)

.1

3

(1985) (276)

:

.2

(1961)

(.) (813)

(1986)

.1

(2002) (215)

.1

(1964) (284)

(1981) (256)

.2

(.)

(674)

(.)

(.)

(.) (1093)

.1

1

(1948)

.2

3

(.)

.2

(1998)

.1

(2003)

(.)

(.) (331)

(.) (249)

(.)

.2

(1973)

(1964)

.6

(1988)

.1

(.) (453)

(260)

(2004)

626)

(.) (

(1979)

(.)

(.) (1089)

.2

(.)

(.)

1

(1982) (466)

(.)

(1982) (1067)

(1989)

(1997)

.1

(1983) (748)

1

. 1

1

(1995)

(1928)

-

.1

(1989)

(.)

(1983)

.2

(.)

(1987)

.1

(.) (771)

(1991)

-

(.)

(.) (911)

(.) (388)

(.)

(.)

(1908)

(1991) (764)

.2

7

(.)

(1965)

.10

(1996)

.6

(.)

(1988) (310)

3

(1992)

1

(.)

(1974) (963)

1

(.)

(2000)

(.) (852)

(1981)

.1

(1988) (456)

.1

(.) (764)

3

(1986)

.1

(1963)

(1970) (350)

(.)

(1970)

.2

(384)

.1

(1973) (346)

5

(1981)

(1999)

(.)

. 1992

(1992)

(.) (518)

(.)

(1988) (450)

1

(.)

(.)

()

(-)

.1

.297/4

.2

:

.350/4

.3

.320/4

.4

.320/4

.5

.320/4

.6

.328/3

.7

.349/4

.8

.328/3

.9

.359/4

.10

.375/3

.11

.301/4

.12

.145/4

.13

.320/4

.14

.320/4

.15

.320/4

.16

.107/4

.17

.367/4

.18

.358/3

.19

.392/3

.20

.75/4

()

.1

.304/4

.2

.110/4

.3

.71/4

.4

.369/3

.5

.304/4

.6

.271/4

.7

.169/4

.8

.101/4

.9

.294/4

.10

.290/3

.11

"

"

:

.109/4

.12

.392/3

.13

.369/4

.14

.39/4

.15

.288/4

.16

.374/3

.17

.408/4

.18

.360/4

.19

.176/4

.20

.61/4

.21

.302/4

.22

.258/4

.23

.71/4

.24

.361/4

.25

.320/4

.26

.28/4

.27

.320/3

.28

.189/3

.29

.167/4

	.30
.61/4	
	.31
.302/4	
	.32
.285/4	
	.33
.71/4	
	.34
.361/4	
	.35
.347/4	
	.36
.417/3	
	.37

.299/4

.38

.366/3

.39

.378/3

.40

.72/4

.41

.75/4

.42

.108/4

()

.1

.308/3

.2

:

.325/3

.3

:

.226/4

.4

.38/4

.5

.369/3

.6

.289/4

.7

.369/3

.8

.146/4

.9

.295/4

.10

.5/4

.11

.360/3

.12

: :

:

.197/4

.13

.101/4

()

.1

.320/3

.2

.281/4

.3

.201/4

()

.1

.405/3

()

.1

.300/4

.2

.391/3

.3

.98/4

.4

.299/3

.5

.419/3

.6

:

.69/4

.7

.150/4

()
.1

:

.333/4

.2

.243/4

.3

.160/4

	.4
.180/4	
:	.5
.319/3	
!	.6
.179/4	
	.7
.349/3	
	.8
.300/3	
	.9
.391/3	
	.10

:

:

:

.416/3

.11

.153/4

.12

!!

.89/4

!!

.13

.90/4

:

.14

:

:

:

.390/3

.15

.361/3

.16

:

.173/4

.17

.90/4

.18

.139/4

.19

.132/4

.20

.241/4

.21

!

.123/4

.22

.368/3

.23

.155/2

.24

.13/4

.25

.366/3

.26

.328/4

.27

.279-278/4

.28

.124/4

.29

.282/4

.30

70/2

.31

.136/4

: : .32

.112/4

.33

.110/4

.34

:

.89-88/4

.35

.131/4

:

.36

.12/4

:

.37

.87/4

.38

.112/4

.39

.383/3

.40

.136/4

.41

.301/4

.42

.301/4

.43

:

.330/4

.44

.263/4

.45

.45/4

.46

.45/4

()

.1

.6/4

()

.1

.222/4

.2

.84/4

.3

.114-113/4

.4

.301/3

.5

.299/4

.6

.40/4

.7

.415/3

.8

:

.362/4

.9

.293/3

.10

:

.147/4

.11

:

:

.293/3

.12

:

.209/4

.13

.347/4

: : .14

: :

.360/4

.15

:

.300/4

.16

:

.412/3

.17

.424/3

.18

.366/3

.19

.12/4

.20

.125/4

.21

.73-72/4

.22

.344/3

.23

.294/4

.24

.271/4

.25

.122/4

.26

.164/4

.27

.361/3

.28

.146/4

.29

.390/3

.30

.109/4

.31

.300/3

.32

.6/4

.33

.95/4

.34

:

.299/4

.35

.136/4

.36

.137/4

.37

:

.323/4

.38

.372/3

.39

.125/4

.40

.261/4

.41

.413/3

.42

.126/4

.43

.301/3

.44

.376/3

.45

.403/3

.46

.160/4

.47

.272/4

.48

.358/4

.49

.113/4

.50

.326/4

.51

.300/4

.52

.22-21/4

:

.53

.77/4

.54

.389/3

.55

.300/4

.56

.317/3

.57

.287/4

.58

.228/4

.59

.417/3

.60

.284/4

.61

:

:

.272/4

.62

.406-405/3

.63

.300/4

()

.1

.294/4

.2

.287/4

.3

.294/4

()

.1

.22/4

.2

.64/4

.3

.4/3

.4

.289/4

.5

.5/4

.6

.289/4

.7

.295/3

.8

.283/4

.9

.45/4

.10

.175/4

.11

.202/4

.12

.59/4

()

.1

.141-140/4

.2

.415/3

()

.1

.156/4

()

.1

.132/4

.2

.288/3

()

.1

.294/4

.2

.297/4

.3

.292/3

.4

.171/4

.5

.242/4

.6

.296/4

.7

30/4

.8

.102/4

.9

.169/4

.10

.307/3

.11

.193/4

.12

.296/4

.13

.148/4

.14

.179/4

.15

.329/3

.16

.280/4

.17

.391/3

.18

.376/3

.19

.179/4

.20

.150/4

.21

.167/4

.22

.281/4

.23

.391/3

.24

:

.114/4

.25

.179/4

.26

.112/4

()

.1

.112/4

.2

.89/4

.3

.328/3

.4

.284/4

.5

.301/4

.5

.302/4

.6

.108/4

.7

.284/4

.8

.169/4

()

.1

.109/4

.2

.114/4

.3

.47/3

.4

:

:

:

.37/4

.5

.54/4

.6

.258/4

.7

.71/4

.8

.30/4

.9

.369/4

.10

.289/4

.11

.366/3

.12

.283/4

.13

.378/3

.14

.370/3

.15

.369/4

.16

.352/4

.17

:

:

.417/4

.18

()

.1

.337/3

.2

.300/4

.3

.369/3

.4

.391/3

.5

.37/4

()

.1

.292/3

.2

.291/3

.3

.17/4

.4

.300/3

.5

.378/3

.6

.132/4

.7

.103/4

.8

.249/4

.9

.295/4

.10

.302/4

.11

.383/3

.12

.211/4

.13

.214/3

.295/4 .14

.15

.323/4

.16

.91/4

.17

.291/3

.18

.391/3

.19

.113/4

.20

.355/3

.21

.333/3

.22

.371/3

.23

.373/3

.24

.301/3

.25

.22/4

.26

.361/3

.27

.6/4

.28

:

.94/4

.29

.276/4

.30

.101/4

.31

.122/4

.32

.300/4

.33

.91 - 90/4

.34

.327/4

.35

.73/4

.36

.176/4

.37

:

.293/3

:

.38

.101/4

.39

.149/4

.40

-

.146/4

.41

.368/3

.42

.111/4

.43

.122/4

.44

.175/4

()
.1

.292/3

.2

.332/3

.3

.295/4

.4

.233/4

.5

:

.366/3

.6

:

.156/4

.7

:

.299/4

.8

.151/4

.9

:

.173/4

.10

.353/4

.11

.368/4

:

.12

.174/4

.13

:

.124/4

.14

.131/4

.15

.389/2

.16

.271/4

.17

.209/4

.18

.69/4

.19

.31/4

.20

.282/4

.21

.22/4

.22

.272/3

.23

.13/4

.24

.362/3

.25

.304/3

.26

.72/4

.27

.35/4

.28

.325/4

.29

.352-351-350/4

.30

.92/4

.31

.366/3

.32

.294/4

.33

.366/3

.34

.92-91/4

.35

.12/4

.36

:

.39/4

.37

.24/4

.38

.109/4

.39

.111/4

.40

.360/4

.41

.236/4

.42

:

:

:

.113/4	.43
.292/3	.44
.327/4	.45
.69/4	.46
.291/3	.47
.147/4	.48
.72/4	.49
.174/4	.50
.174/4	.51
.70/4	

.52

.294/4

.53

.366/3

()

.1

! :

.159/4

.2

.70/4

.3

.299/3

.4

.334/3

.5

:

.345-344-343/4

.6

.7/4

.7

.124/4

.8

:

.368-367/4

.9

.301/4

.10

.293/3

.11

.332/3

.12

.93-92/4

.13

.108/4

.14

.54/4

.15

.337/4

.16

.299/3

.17

.135/4

.18

.328/4

.19

.338/3

.20

.418/3

.21

.359/4

: .22

:

:

:

.157/4

.23

.313/4

.24

.110/4

.25

.109/4

.26

.151/4

.27

.337/3

.28

.76-75/4

.29

.309/3

.30

.335/4

.31

.126/4

.32

.202/4

.33

.363-264/4

.34

.37/4

.35

.321/4

.36

.328-327

.37

.23/4

.38

.100/4

.39

.328/4

.40

.36/4

.41

.345/3

.42

.417/3

()

.1

.360/4

.2

.87/4

.3

.222/4

.4

:

.378/3

.5

.326/3

()

.368/3 .1

.2

.38/4

.3

.38/4

.4

.213/4

:

.5

.293/4

.6

.274/4

()

.1

.333/4

.2

110/4

.146/4

.3

.63/4

.4

.114/4

.5

.84-83/4

.6

.206/4

.7

.378/3

.8

.194.9/4

.9

-

-

.419/3

.10

.12/4

.

.333/4

.12

.298/4

.13

.366/3

.14

.271/3

()

(364/4)

(365/4)

بِسْمِ اللّٰهِ الرَّحْمٰنِ الرَّحِیْمِ

.

:

1969/12/29 :

:

:

:

:

. 2007 :

03/372046 :